# CHAPTER SIX CONSULTATION AND LIST OF PREPARERS

This EIS was prepared by a third-party contractor with the guidance, participation and independent evaluation of an interdisciplinary team of resource specialists employed by the lead and cooperating agencies. Individual team members provided direction and technical support for development of the analysis criteria used in the document. Many provided descriptive information of the natural resources found in the project area. Individual team

members provided independent review and critique of the document. Representatives from cooperating agencies thoroughly reviewed the preliminary draft EIS and provided useful suggestions that improved the overall quality of the document. A list of the interdisciplinary team and general individual responsibilities is provided below:

## **BLM INTERDISCIPLINARY TEAM MEMBERS:**

#### PINEDALE FIELD OFFICE

Prill Mecham Field Office Team Leader Greg Noble Petroleum Engineer

Phil Howland Geologist

Tom Curry Reclamation, Environmental Issues

Lisa Fretz-Stotts Lands

Dave VIcek Cultural Resources

Martin Hudson Recreation, Visual Resources

Fred Roberts Wildlife

Doug Powell Range, Vegetation
Steve Laster Special Status Plants
John James Hazardous Materials

**ROCK SPRINGS FIELD OFFICE** 

Bill McMahan Project Manager/Team Lead/NEPA Process

Arlan Hiner Backup Team Lead/NEPA Process
Renee Dana Resource Management Plan

One Salarana Arlanda Ar

Don Schramm Construction and Transportation
Dennis Doncaster Watershed, Hydrology

John Henderson Riparian Areas, Wetlands

John MacDonald Soils
Angelina Pryich Writer/Editor

WYOMING STATE OFFICE

Roger Wickstrom State Office Contact/NEPA Process

Susan Caplan Air Quality
Roy Allen Socioeconomics

Vickie Daniels Fluid Mineral Resource, Policy and Regulation

Laurie Bryant Paleontological Resources

CASPER FIELD OFFICE

Dean Stillwell Reservoir Management
Dave Chase Directional Drilling Feasibility

#### **COOPERATING AGENCY INTERDISCIPLINARY TEAM MEMBERS:**

U.S. DEPARTMENT OF AGRICULTURE, FOREST SERVICE

Terry Svalberg, Region 4 Tamara Blett, Region 2 Wilderness/Air Quality Related Values Wilderness/Air Quality Related Values

DEPARTMENT OF THE ARMY, CORPS OF ENGINEERS, WYOMING REGULATORY OFFICE:

Tom Johnson

Wetlands/Surface Water

STATE OF WYOMING:

Con Lass, Federal Land Policy
Carol Kruse, Federal Land Policy
Julie Hamilton, Federal Land Policy
Don Christianson, Dept. of Agriculture
Don Likwartz, Oil and Gas Commission
Tom Collins, WGFD
Joe Bohne, WGFD

Joe Bohne, WGFD
Vern Stelter, WGFD
Doug McWhirter, WGFD
Chris Abernathy, WDEQ-WQD
Darla Potter, WDEQ-AQD
Harold Kemp, State Lands
Tracy Williams, State Lands
Harry Hueller, Dept, Of Transport

Harry Hueller, Dept. Of Transportation Lance Cook, Geological Survey

Judy Wolf, SHPO Todd Thibodeau, SHPO John Keck, SHPO State Coordination State Point of Contact Alternate Point of Contact

Livestock Grazing

State Oil and Gas Permitting/Compliance

Wildlife/Fisheries Wildlife/Fisheries Wildlife/Fisheries Wildlife/Fisheries Water Quality Air Quality

State Mineral Leasing State Mineral Leasing

Transportation Planning/Access

Geologic Hazards

Cultural/Native American Religious Concerns Cultural/Native American Religious Concerns Cultural/Native American Religious Concerns

### OTHER PARTICIPATING AGENCIES:

Pat Deibert, USFWS Mike Strieby, EPA Jim Rhett, BLM/EPA Larry Svoboda, EPA Robert Edgar, EPA Section 7 Consultation/Sensitive Species

Point of Contact, NEPA NEPA Project Coordination

Air Quality

Air Quality/NEPA

# THIRD PARTY CONTRACTORS:

Aaron Clark/PIC Technologies, Inc.

Mary Bloomstran/PIC Technologies, Inc. Dan Duce/PIC Technologies, Inc.

Archie Reeve/PIC Technologies, Inc.

Garth Smith/PIC Technologies, Inc. Doug Genzer/PIC Technologies, Inc. Terry Gulliver/Applied Hydrology

Bill Currant

Ralph Morris/Environ

Rodger Steen/Air Sciences, Inc.

Project Management, Chapters 1 and 2, Climate, Visual

Resources, Socioeconomics

Noise, Air and Water Quality, Hazardous Materials Soils, Vegetation, Grazing, Transportation, Recreation,

Wetlands

Wildlife, Aquatic Resources, Threatened and

**Endangered Species** 

GIS GIS

Groundwater and Surface Water, Geology

Cultural Resources Air Quality Modeling Air Quality Modeling